

FIG. 1

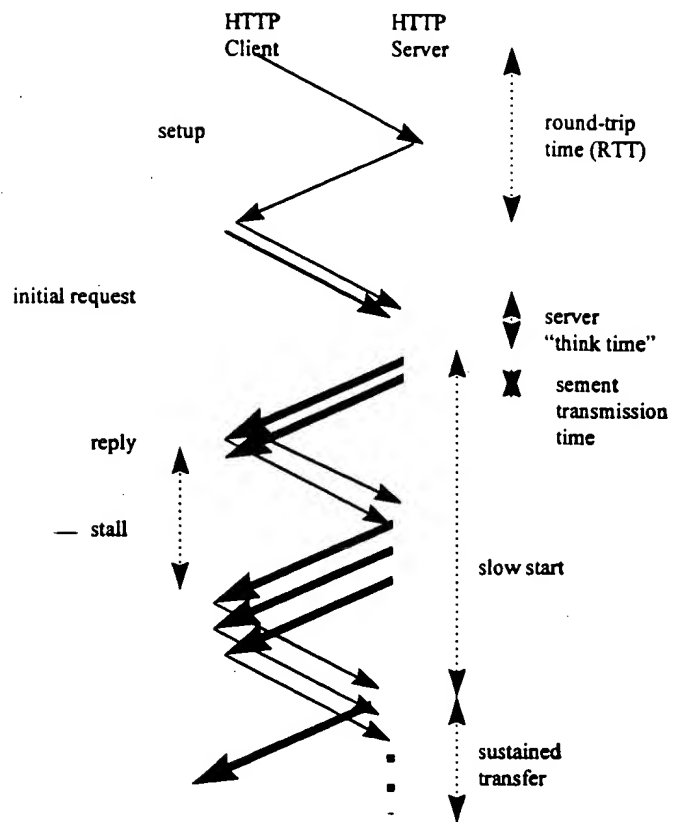


FIG. 2

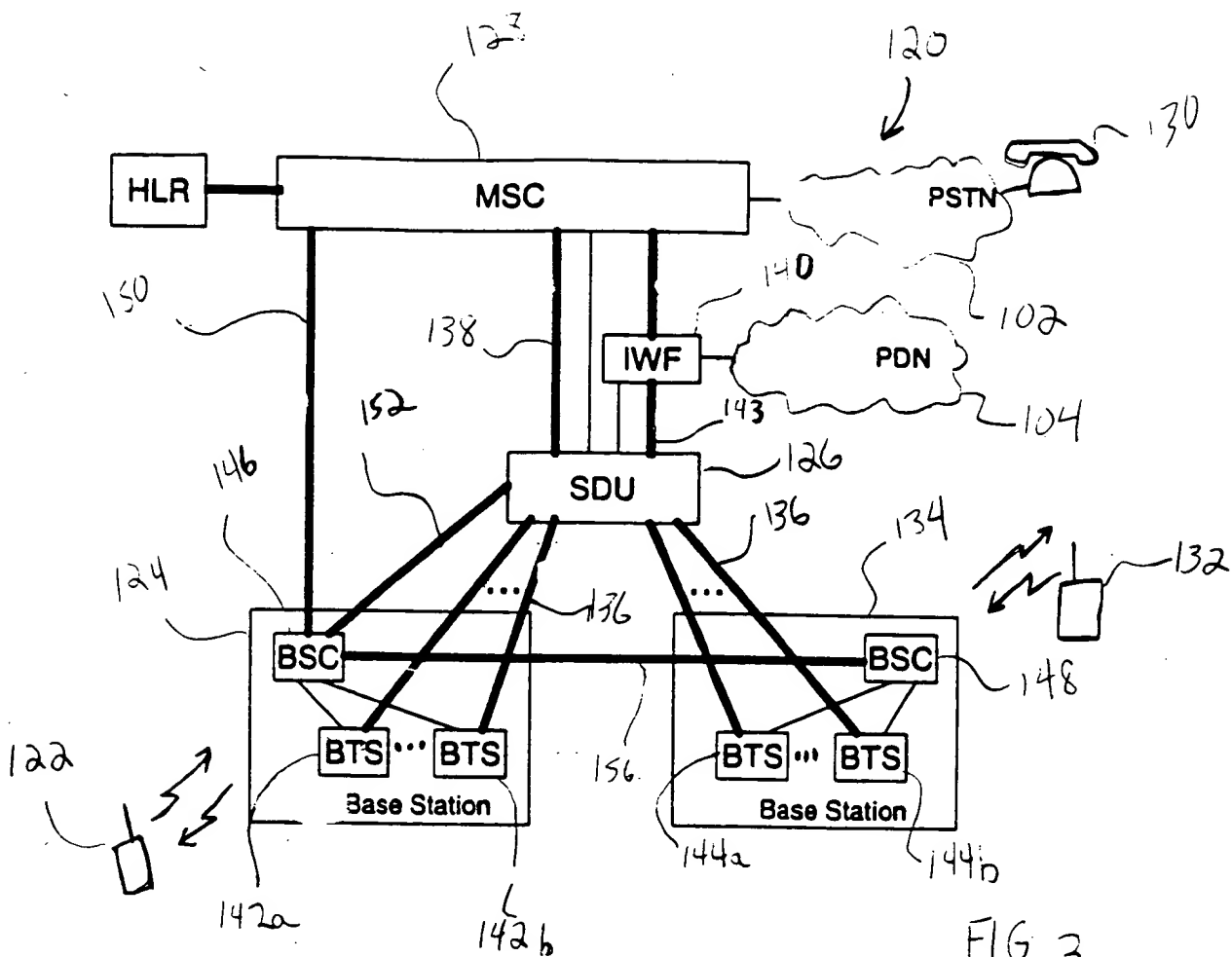


FIG 3

9600 bps
Dim and Burst
with Rate 1/2
Primary and
Secondary
Traffic

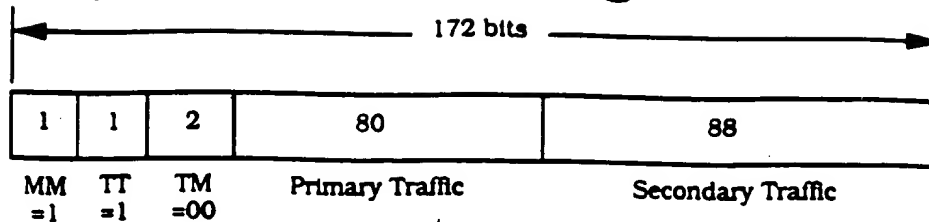


FIG 4a

9600 bps
Dim and Burst
with Rate 1/4
Primary and
Secondary
Traffic

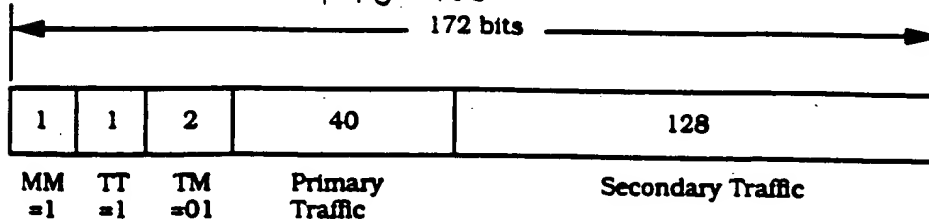


FIG 4b

9600 bps
Dim and Burst
with Rate 1/8
Primary and
Secondary
Traffic

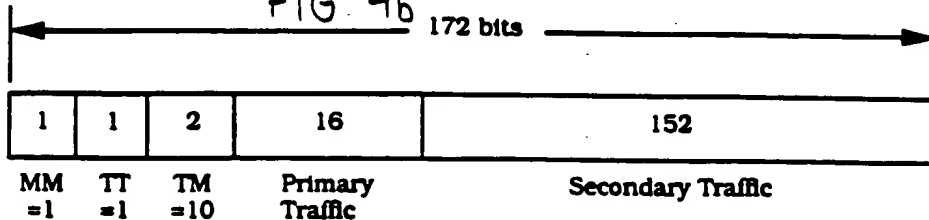


FIG 4c

9600 bps
Blank and Burst
with Secondary
Traffic Only

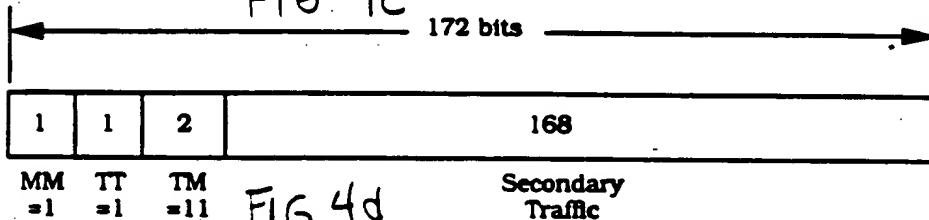


FIG 4d

Notation

MM - Mixed Mode Bit
TT - Traffic Type Bit
TM - Traffic Mode Bits

14400 bps
Dim and Burst
with Rate 1/2
Primary and
Secondary Traffic

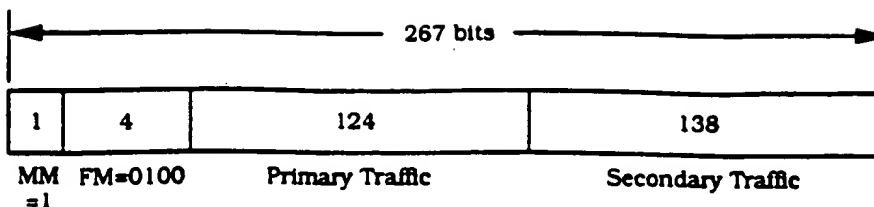


FIG 5a

14400 bps
Dim and Burst
with Rate 1/4
Primary and
Secondary
Traffic

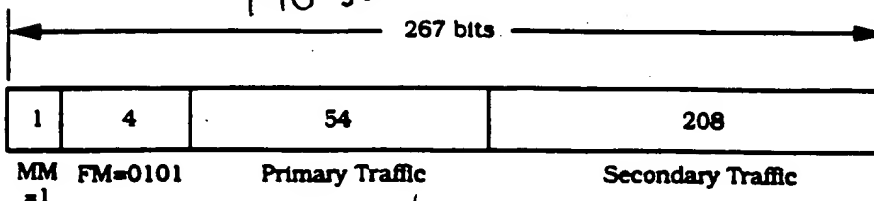


FIG 5b

14400 bps
Dim and Burst
with Rate 1/8
Primary and
Secondary
Traffic

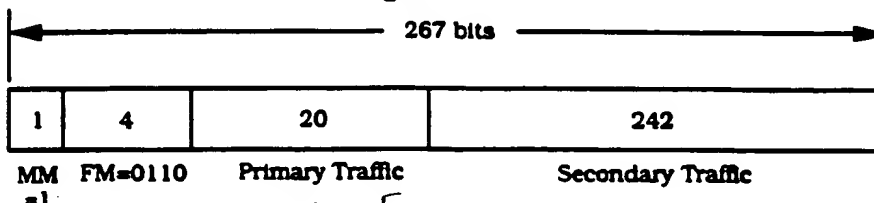


FIG 5c

14400 bps
Blank and Burst
with Secondary
Traffic Only

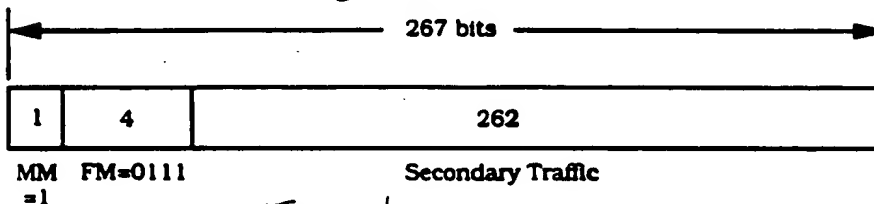


FIG 5d

14400 bps
Dim and Burst
with Rate 1/8
Primary,
Secondary, and
Signaling Traffic

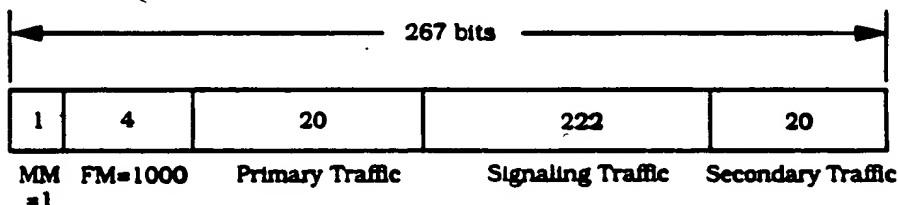


FIG 5e

7200 bps
Dim and Burst
with Rate 1/4
Primary and
Secondary
Traffic

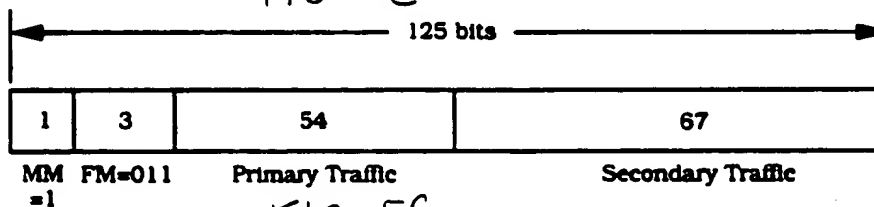


FIG 5f

Notation

MM - Mixed Mode Bit
FM - Frame Mode Bits

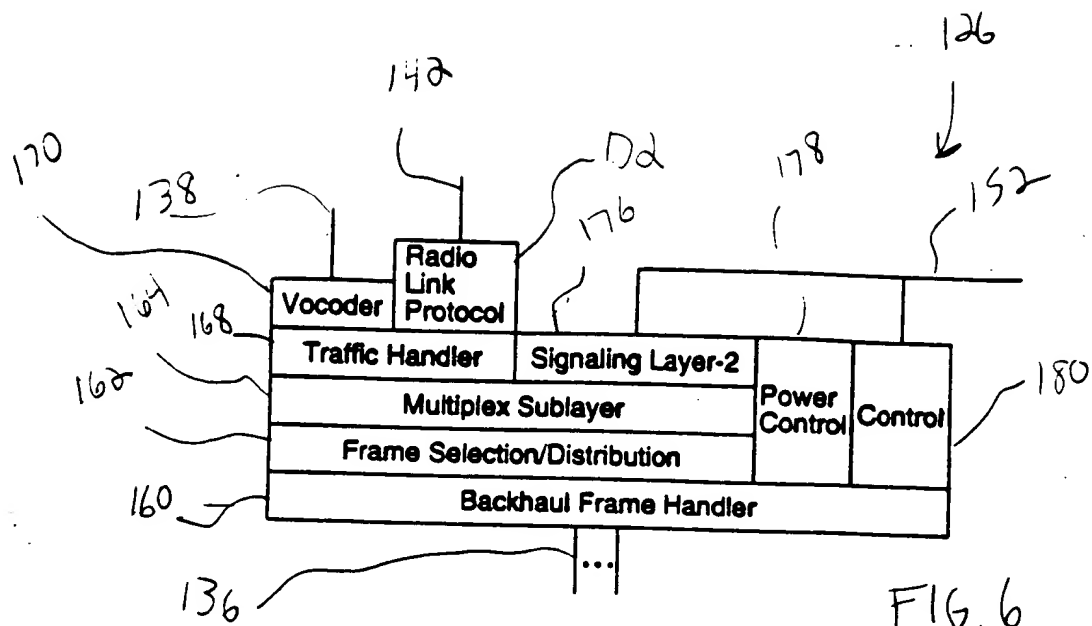


FIG. 6